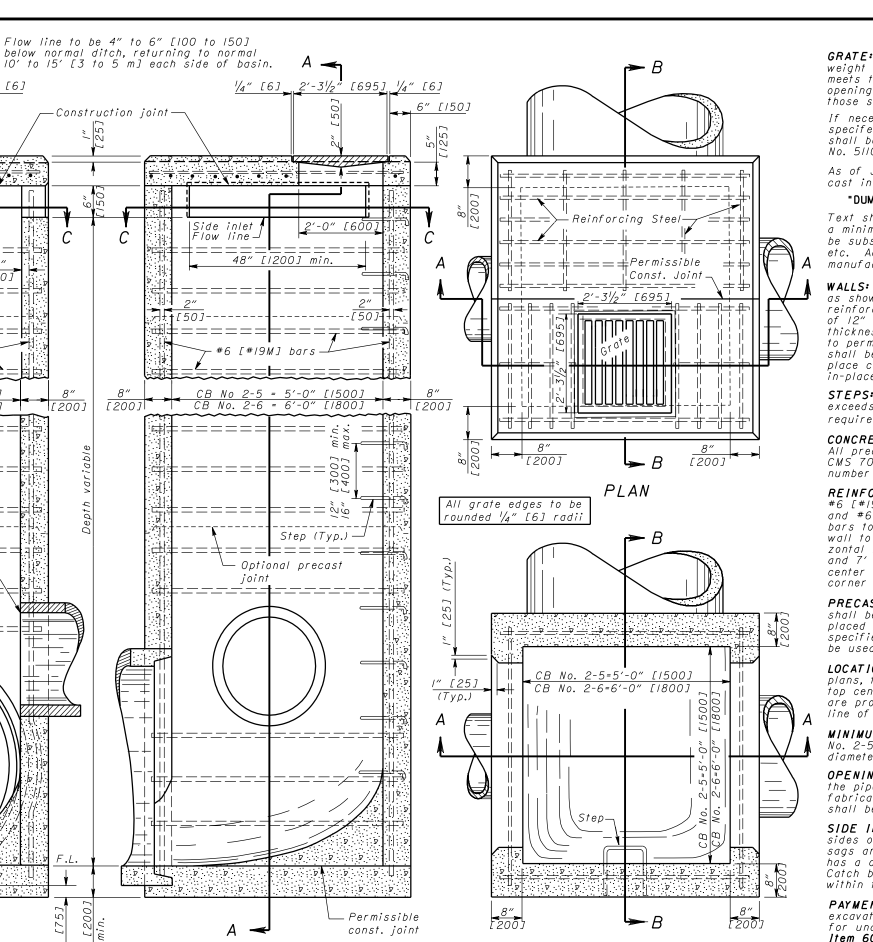
7-20-01

7-19-02

CATCH



SECTION C-C

SECTION B-B

CATCH BASINS No. 2-5 & No. 2-6

 $\rightarrow B$

2'-0" [600]

Optional =

precast

CB No 2-5 = 5'-0" [1500]

CB No. 2-6 = 6'-0" [1800]

= When possible, top ==to be higher than

top of outlet pipe -

Bottom slab may be

shaped to drain

Permissible

const. joint.

precast separately, and

the outlet pipe placed on

top of it with the bottom

SECTION A-A

joint

1/4" [6]

[50]

Ш

#

====

1/4" [6] 2'-31/2" [695]

Grate -

=,=;=,=

[50]

[200]

pa1

GRATE: See details on SCD CB-I.I. Minimum weight [mass] of grate: 120 lbs. [54 kg], or meets the requirements of CMS 711.14. Grate openings and dimensions shall not differ from those shown unless otherwise shown in the plans.

NOTES

If necessary, bicycle safe grates shall be specifed in the plans. Bicycle safe grates shall be Neenah No. R-4859-C or East Jordan No. 5110 Type M3 or approved equals.

As of January I, 2003, the following text shall be cast into the top of the grate:

"DUMP NO WASTE" and "DRAINS TO WATERWAY"

Text shall be printed in bold, capital letters with a minimum height of 1/2". "WATERWAY" may be substituted with "STREAM","RIVER","LAKE", etc. Actual placement and logo may vary per manufacturer.

WALLS: Shall be 8" [200] thick when reinforced, as shown. Brick walls, when used in place of reinforced concrete, shall have a nominal thickness of 12" [300]. Precast walls shall have a minimum thickness of 6" [150] and be reinforced sufficiently to permit shipping and handling without damage and shall be at least equivalent to reinforced cast-inplace construction. Precast tops shall meet castin-place tops for dimensions and reinforcement

STEPS: Steps shall be provided where the depth exceeds 6' [1.8 m] and shall meet the requirements of SCD MH-1.1.

CONCRETE: Cast-in-place concrete is to be Class C. All precast concrete shall meet the requirements of CMS 706.13 and be marked with the catch basin

REINFORCEMENT: Reinforcing in the top is to be #6 [#19M] bars spaced 6" [150] center to center and #6 [#19M] tie bars spaced as shown. Main bars to clear bottom of slab by 1/4" [32]. Side wall to be reinforced with #6 [#19M] bars horizontal in each side, 6' [1800] long for CB No. 2-5 and 7' [2100] long for CB 2-6, spaced at 1' [300] center to center and #6 [#19M] bars in each corner length equals depth plus l' [300].

PRECAST BASE: If a precast base is used, it shall be set deep enough so that the top can be placed on the base to provide the grate elevation specified in the plans. Layers of brick shall not be used to adjust the top elevation.

LOCATION AND ELEVATION: When given on the plans, the location and the elevation are at the top center of the grate. When side openings are provided, the elevation shall be at the flow line of the side inlet.

MINIMUM DEPTH: The minimum depth of CB No. 2-5 and CB No. 2-6 shall be the outside diameter (O.D.) of the outlet pipe plus 7" [175].

OPENINGS: Pipe openings shall be the O.D. of the pipe being supplied plus 2" [50] when fabricated or field cut. The interstitial space shall be filled with grout per CMS 601.

SIDE INLETS: Inlets shall be provided on both sides of the No. 2-5 and 2-6 catch basin in sags and on upstream side only where the ditch has a continuous down grade past the catch basin. Catch basins with side inlets shall not be used within the Clear Zone.

PAYMENT: All materials and labor, including excavation and backfilling, shall be paid for under Item 604 - Catch Basin, No. 2-5 or Item 604 - Catch Basin, No 2-6.

CATCH BASIN	OUTLET			PIPE	SIZE	
2-5	48"	t o	54"	[1200	t o	1350]
2-6	60″	t o	72"	[1500	t o	1800]